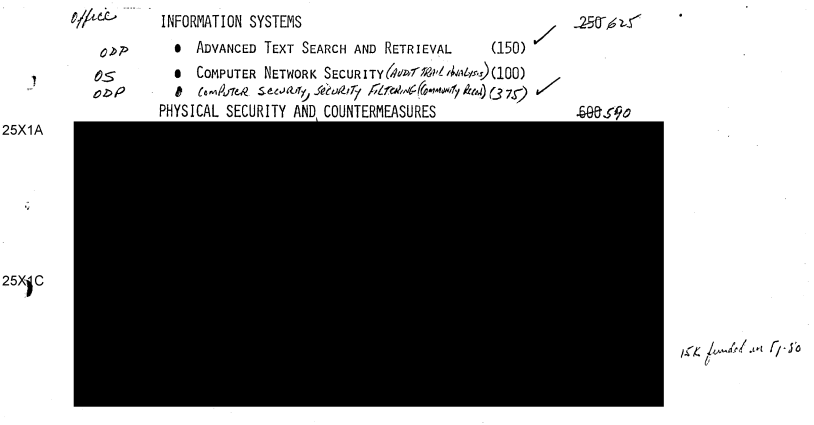
Approved For Regase 2002/01/24 : CIA-RDP83T00573R00030022000249 dated

SECRET

ORD FY-81 PROGRAMS FOR DDA



Approved For Release 2002/01/24: CIA-RDP83T00573R000300220002-6

1

Approved For Release 2002/01/24 CIA-RDP83T00573R000300220002-6

ORD

FY81 RESEARCH PROGRAM

THE SHEET - I CE

OFFICE OF DATA PROCESSING

1 AUGUST 1980

mydated collection

IE OF DATA PROCE

A RESEARCH PRO

ORD

1 AUGUST 1980 updated refreshio

25X1A Approved For Release 2002/01/24 : CIA-RDP83T00573R000300220002-6 Approved For Release 2002/01/24 : CIA-RDP83T00573R000300220002-6

ORD RESEARCH PROGRAM DEFINITION

- REQUIREMENTS GENERATED BY ALL OFFICES
- RANKING OF REQUIREMENTS (CRITICALITY, \$ PAY OFF)
- R&D VALIDITY
- ORD SKILL BASE
- PERCEPTUAL PROGRAM FILTERS
- The second of th

25X1A Approved For Release 2002/01/24 : CIA-RDP83T00573R000300220002-6

Approved For Release 2002/01/24 : CIA-RDP83T00573R000300220002-6

PROPOSED ORD FY81 PROGRAM

INFORMATION SYSTEMS

- ADVANCED TEXT SEARCH AND RETRIEVAL
- DATA PROTECTION TECHNIQUES FOR DATA STORED ON MAGNETIC MEDIA
- € COMPUTER NETWORK SECURITY

RELATED RESEARCH

• Information Processing for Analysts

FY81



25X1A

Approved For Release 2002/0124 GP-RDP83T00573R000300220002-6

ADVANCED TEXT SEARCH AND RETRIEVAL - STUDY THE APPLICATION OF ADVANCED TEXT SEARCHING AND RETRIEVAL TECHNIQUES, INITIALLY DEVELOPED UNDER THE HIGH SPEED TEXT SEARCH PROGRAM, FOR APPLICATION TO ODP RETRIEVAL REQUIREMENTS. THE FY81 STUDY WILL INCLUDE AN EXAMINATION OF THE APPLICATION OF THE TECHNIQUES BY DIRECT INCORPORATION IN CPU'S (VIA MICROCODE) OR TO PERIPHERALS (VIA MODIFIED DISK CONTROLLERS), A DEFINITION ILLEGIB

25X1A

FUNDS:

Approved For Release 2002/01/24 CNA-RDP83T00573R000300220002-6

DATA PROTECTION TECHNIQUES FOR DATA STORED ON MAGNETIC MEDIA - EXPLORE TECHNICAL MEANS FOR THE PROTECTION OF COMPUTER DATA STORED ON MAGNETIC MEDIA USED IN FIELD APPLICATIONS. THE OBJECTIVE IS TO AVOID THE COMPROMISE OF DATA WITHOUT THE NEED TO DESTROY DISKS AND TAPES. THE FY81 STUDY WILL EXAMINE ALGORITHMS FOR STORING AND RETRIEVING DATA IN PROTECTED FORM. THE ANALYSIS WILL ADDRESS IMPLEMENTATION, COST, AND OPERATIONAL CONSIDERATIONS.

25X1A

วันกับธิ:

Approved For Release 2002/Q124 CIA-RDP83T00573F0000300220002-6

Computer Network Security - Explore methodology to provide a provably secure mechanism to allow access to Agency systems by other Intel-ligence Community members that observes compartmentation requirements. The FY81 Study will establish the formal specification of requirements and will determine the solvability of the formulated problem.

25X1A

FUNDs:

Approved For Release 2002/01/24 CIA-RDP83T00573R000300220002-6

Information Processing for Analysts - Continue the exploration of computer systems

Architectures which will provide an information processing
Environment directed towards the manipulation of analysts'
COGNITIVE MODELS RATHER THAN THE MANIPULATION OF ANALYSTS'
DATA. This phase of the activity involves the selection of
AN APPLICATION AREA AND THE DEVELOPMENT OF A DEMONSTRATION/
ILLEGIB

25X1A

FUNDs:

Approved For Release 2002/01/24 : CIA-RDP83T00573R000300220002-6

OTHER ODP FY81 RESEARCH REQUIREMENTS

- BANDWIDTH COMPRESSION TECHNIQUES (DDA RANKED #5)
 - More effective utility of bandwidth constrained communications overseas

ILLEGIB

TRANSMISSION OF VOLUMINOUS TEXT AND IMAGERY TO ANALYST STATIONS (I.E., ADSTAR AND IDEX)